

TOWN OF HUNTINGTON

DEPARTMENT OF ENGINEERING SERVICES DIVISION OF BUILDING & HOUSING

GRADING QUESTIONNAIRE

§ 87-84. Permit required to change contour lines or fill depressions. 1.) Describe the nature of the proposed project. (Depositing, removal or re-distributing of material/fill) 2.) Indicate the amount of material (fill) to be deposited on or removed from the project site in cubic yards. 3.) In the event of material (fill) being deposited on or removed from a project site indicate the method of material transportation. (i.e. dumb trucks, tracker trailers- supply the capacity and number of vehicles or "trips" required) 4.) Indicate the storage location of equipment and material required for the proposed project. (i.e. on site in the front, side, rear yards or to be transported to site daily)



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5.) Supply the neighborhood access route for all equipment and trucks traveling to and from the project site. (Regardless of the nature of the proposed project this information must be provided)		
6.) Supply an approximated time frame required for completion of the proposed project.		
7.) Describe the existing contour/slope of the project area as fully as possible. (Such as gently sloped, moderately sloped, severely sloped. Percentages should be included)		
8.) Describe the existing vegetation of the project area as fully as possible. (Such as tree canopy, brush, landscaped lawn areas. Percentages should be included)		
9.) Describe the re-vegetation/landscape plan intended for the proposed project area and any incidental surrounding areas affected by the project. Include an expected time frame of completion of revegetation/landscaping for the determination of required erosion control.		



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10.) Describe the benefit sought from the proposed project. (i.e. creation of yard space for recreational purposes, increased yard space for additional and/or future projects, stabilization of existing conditions or sale/barter of material excavated from site)		
project area. A minimum of f	ich photographs of the existing conditions as necessary to clearly depict the four (4) photographs shall be supplied showing front, side and rear views of photographs showing the proposed on-site access route for equipment from area are required.	
rain/storm water runoff on th	the property owner assumes and accepts full responsibility for containing the project site during the proposed activity. Such erosion control methods as the responsibility of the engineer of record.	
NAME OF APPLICANT:	(PLEASE PRINT)	
SIGNATURE OF APPLICANT	<u>:</u>	
NAME OF OWNER:	(PLEASE PRINT)	
ADDRESS OF OWNER:	(PLEASE PRINT)	
SIGNATURE OF OWNER:		
LOCATION OF PROJECT:	(PLEASE PRINT)	
S.C.T.M. # <u>400</u> -	<u> </u>	